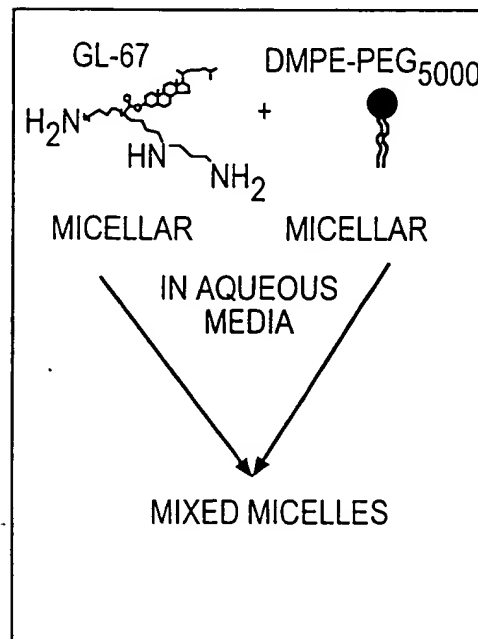
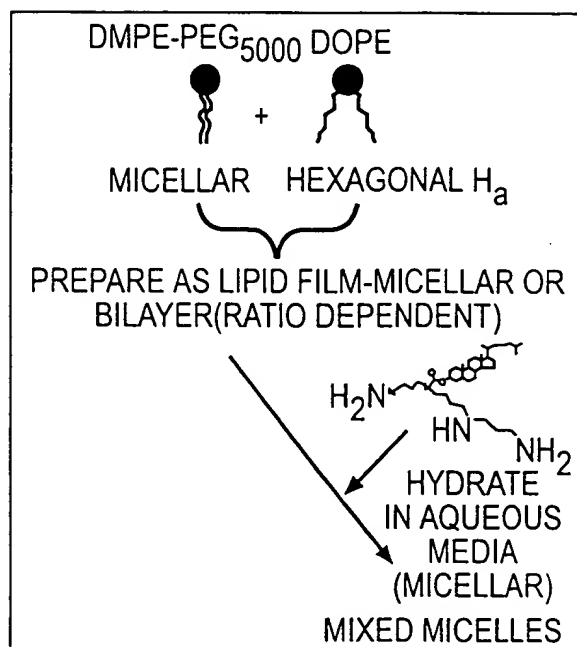
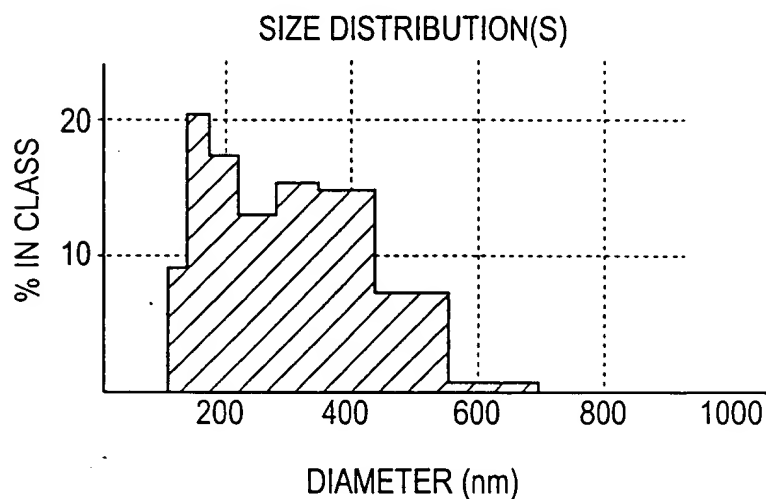
**FIG. 1(A)****FIG. 1(B)**

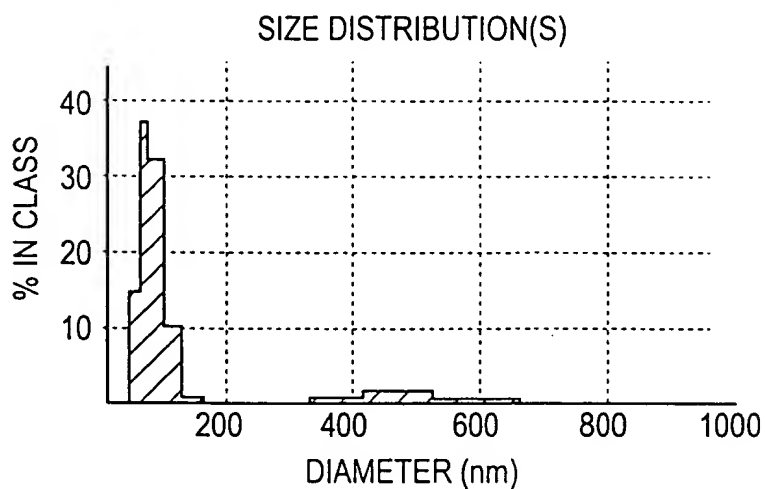
**FIG. 1(C)**

SIZE DISTRIBUTION OF GL-67:pDNA COMPLEX AS A FUNCTION OF FORMULATION METHOD

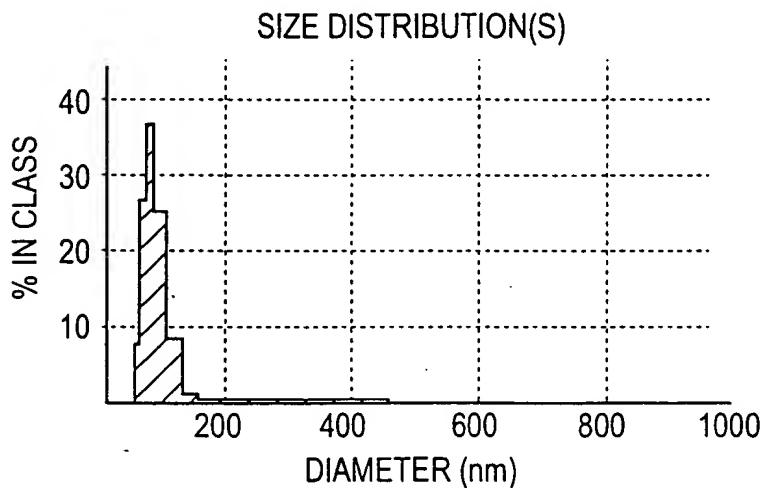


TRADITIONAL GL-67:pDNA COMPLEX PREPARED USING GL-67:DOPE:DMPEPeg5000 LIPOSOMES

FIG. 2(A)

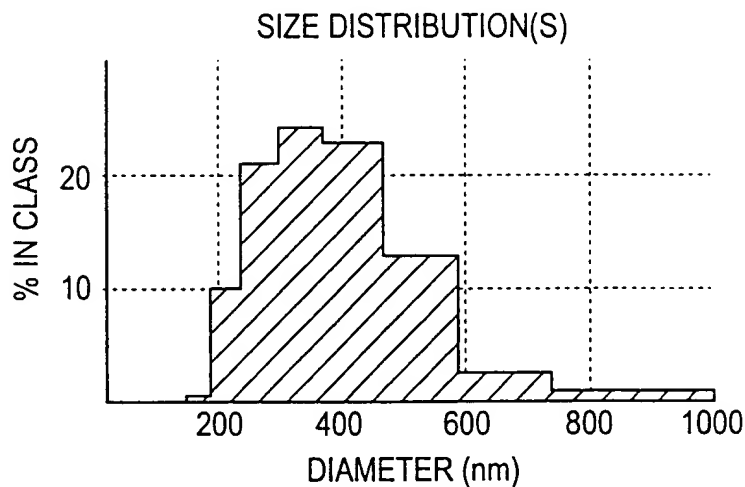
SIZE DISTRIBUTION OF GL-67:pDNA COMPLEX AS A FUNCTION
OF FORMULATION METHOD

MICELLAR GL-67:pDNA COMPLEX PREPARED USING GL-67: DSPEPeg2000
MICELLES (INSUFFICIENT DSPEPeg2000 LIPID IN FORMULATION)

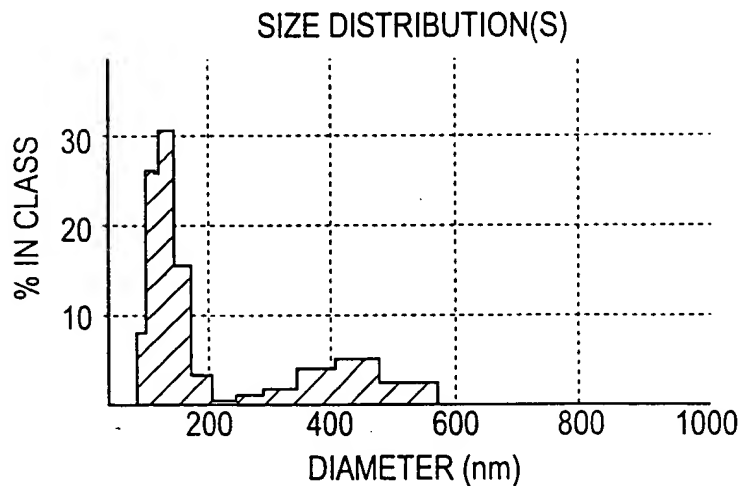
FIG. 2(B)SIZE DISTRIBUTION OF GL-67:pDNA COMPLEX AS A FUNCTION
OF FORMULATION METHOD

MICELLAR GL-67:pDNA COMPLEX PREPARED USING GL-67: DSPEPeg2000
MICELLES (SUFFICIENT DSPEPeg2000 LIPID IN FORMULATION)

FIG. 2(C)

SIZE DISTRIBUTION OF GL-89:pDNA COMPLEX AS A FUNCTION
OF FORMULATION METHOD

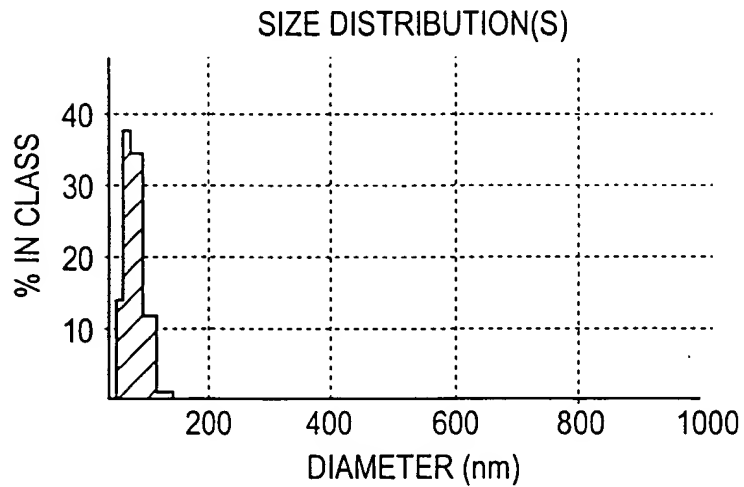
TRADITIONAL GL-89:pDNA COMPLEX PREPARED USING
GL-89:DPhPE:DMPEPeg5000 LIPOSOMES

FIG. 3(A)SIZE DISTRIBUTION OF GL-89:pDNA COMPLEX AS A FUNCTION
OF FORMULATION METHOD

MICELLAR GL-89:pDNA COMPLEX PREPARED USING GL-89:DMPEPeg5000
MICELLES (INSUFFICIENT DMPEPeg5000 LIPID IN FORMULATION)

FIG. 3(B)

SIZE DISTRIBUTION OF GL-89:pDNA COMPLEX AS A FUNCTION OF FORMULATION METHOD



MICELLAR GL-89:pDNA COMPLEX PREPARED USING GL-89:DMPEPeg5000 MICELLES (SUFFICIENT DMPEPeg5000 LIPID IN FORMULATION)

FIG. 3(C)

MICELLAR 67: DMPEPeg5000: pDNA COMPLEXES

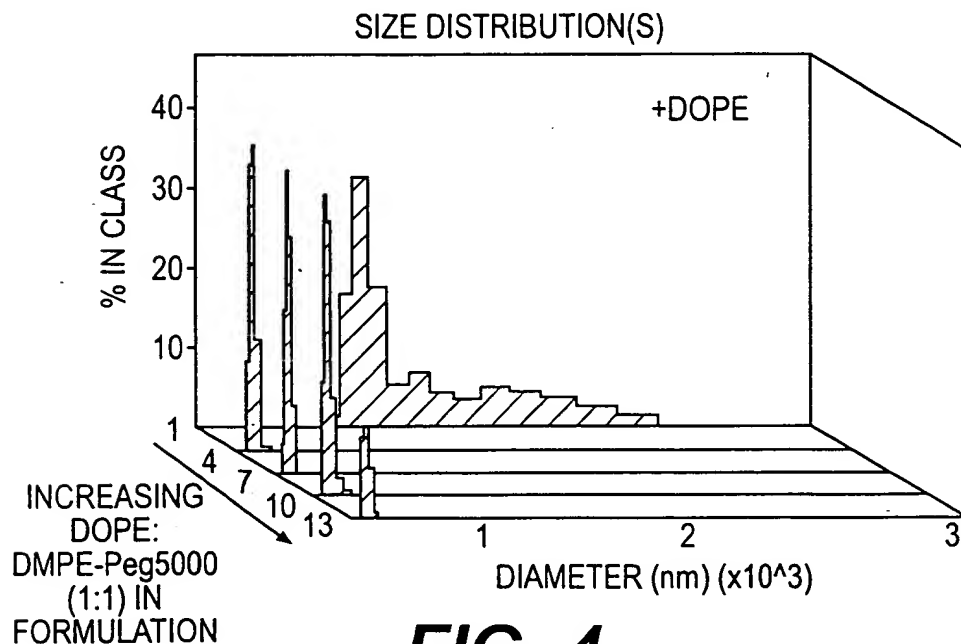


FIG. 4